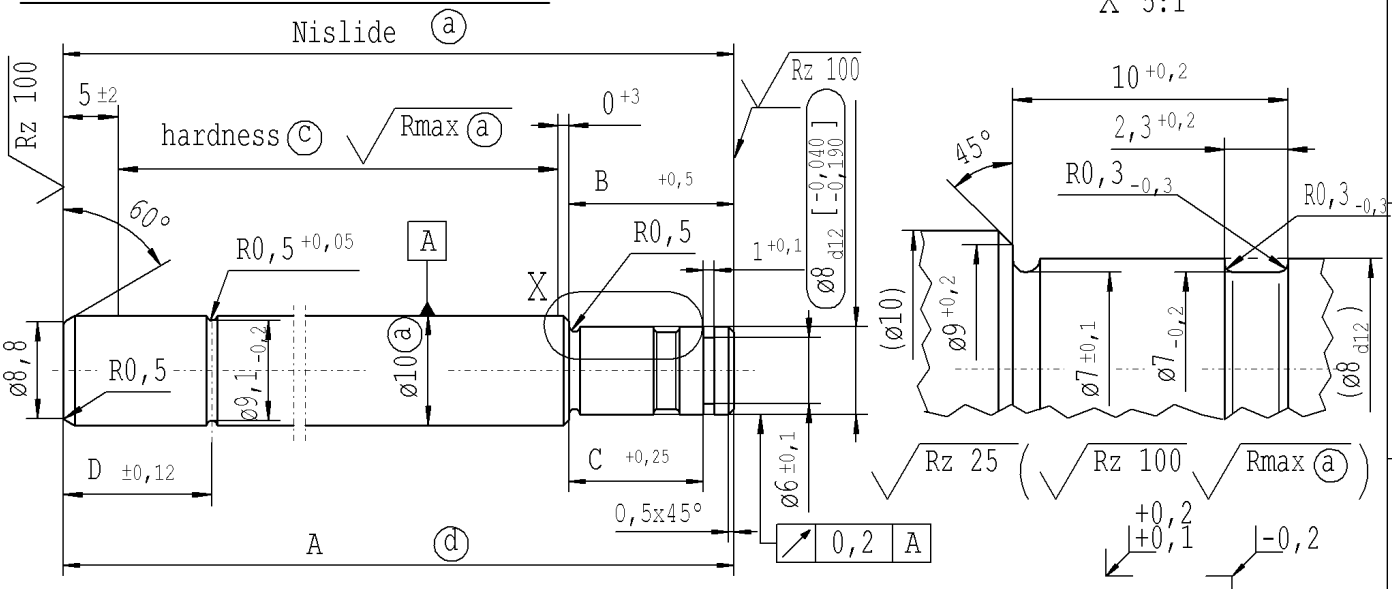


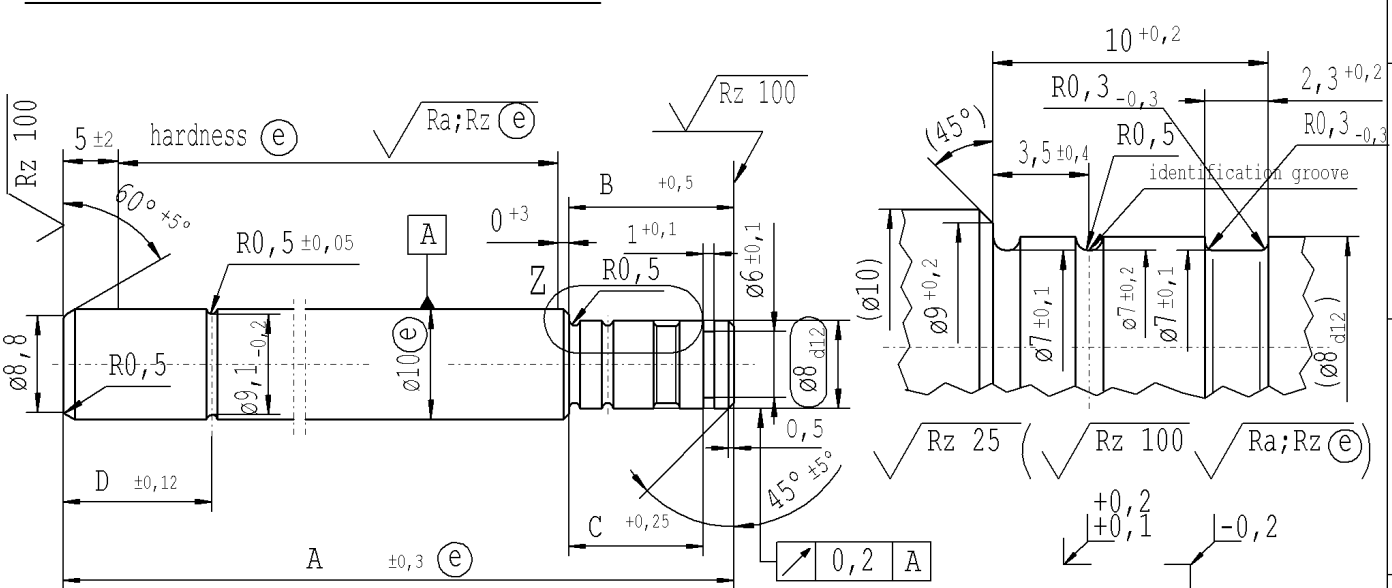
CONFIDENTIAL!
Intended for internal use only

supp No.	material no.		A	B	C	D
	surface treatment processing acc. to STAB-Spec. 10006248 table 5 Nislide light Version 1 ⓐ	surface treatment processing acc. to STAB-Spec. 10028959 table II Version 2 ⓔ	overall length	stud length end fitting side	groove clearance	stud length piston side
1	3248BC	3248BC	205.0	15	12.2	13.5
2	6959RQ	6959RQ	191.5	15	12.2	13.5
3	7666AV	7666AV	169.0	15	12.2	13.5
4	7690AA	7690AA	193.0	15	12.2	13.5
5	2282BQ	2282BQ	157.0	15	12.2	13.5
6	2469BG	2469BG	178.0	15	12.2	13.5
7	4827BX	4827BX	181.0	15	12.2	13.5
11	3156BN	3156BN	154.0	15	12.2	13.5
14	2545QZ	2545QZ	173.5	15	12.2	13.5
15	0707SG	0707SG	176.5	15	12.2	13.5
16	2667RT	2667RT	179.5	15	12.2	13.5
17	0902SR	0902SR	182.5	15	12.2	13.5
21	4215BA	4215BA	208.0	15	12.2	13.5
22	3623BL	3623BL	211.0	15	12.2	13.5
25	2471BN	2471BN	259.0	15	12.2	13.5
26	3135BD	3135BD	307.0	15	12.2	13.5
27	2986BB	2986BB	322.0	15	12.2	13.5
37	4855RF	4855RF	180.0	15	12.2	13.5
39	6043ZC	6043ZC	185.0	15	12.2	13.5
40	6059ZU	6059ZU	165.0	15	12.2	13.5
41	6101ZC	6101ZC	162.0	15	12.2	13.5

Version 1 (only self-manufacturing)



Version 2 (only external manufacturing)



ⓐ before grinding:
Hardness depth and hardness test acc. to STAB-Spec. 10258370

ⓔ tolerance ±0,2 after turning
±0,3 after straightening
±0,3 after nisliding

sheet 1
of 8

Environmental protection acc. to STAB-Spec. 10005649

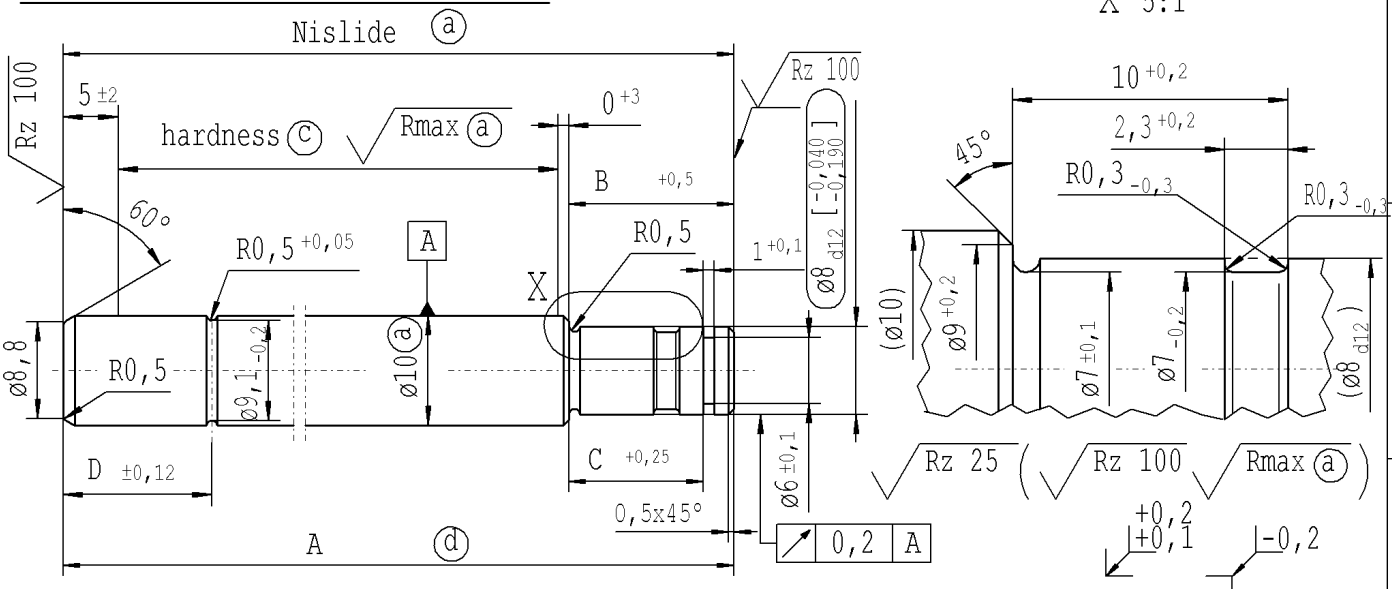
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new	Text ⓔ	1.1193	3,5 ±0,4	9417RH + 4855RF	revised	ⓐ = acc. STAB-Spec. 10258370	new format Internal/Supplier	
old	---	S 45 C	3,5 ±0,2	was on Doc.10004222	-	ⓐ = RHT 0,4 ... 0,7 mm	Supplier drawing separately	
Field	AB 7/8	Material	E2	Table	-	B 7-8	-	
Date/Name	25.11.05 Keßelh.	25.10.06 Keß.	16.5.07 Keß.	28.03.2014 Höfer	14.05.2019 Jablonski	19.01.2021 Jablonski	-	
Chg. No.	547031	548667	556680	612070	678684	694187	-	
Rev.	3	4	5	6	7	8	-	

Material: Version 1: Mat.No. 010715 Version 2 : 1.1193	All dimensions are in mm	Marking of special characteristics according to STAB-Spec. 10270932	Date	Name
Edge tolerances acc. to DIN ISO 13715	Scale: (Original DIN A3) 2:1	Dimensions without tolerances DIN ISO 2768 mK	14.02.2005	Keßelheim
Surface finish DIN EN ISO 1302	We reserve all rights to this document, to any patents or patent registrations related hereto, and to the duplication, retransmission by third parties and misc. use. Any use of this document is not permitted without the written consent of STABILUS.		19.01.2021	Banciu
Replaces:	Document No.: 10028770		Material No.:	
STABILUS	PISTON ROD			

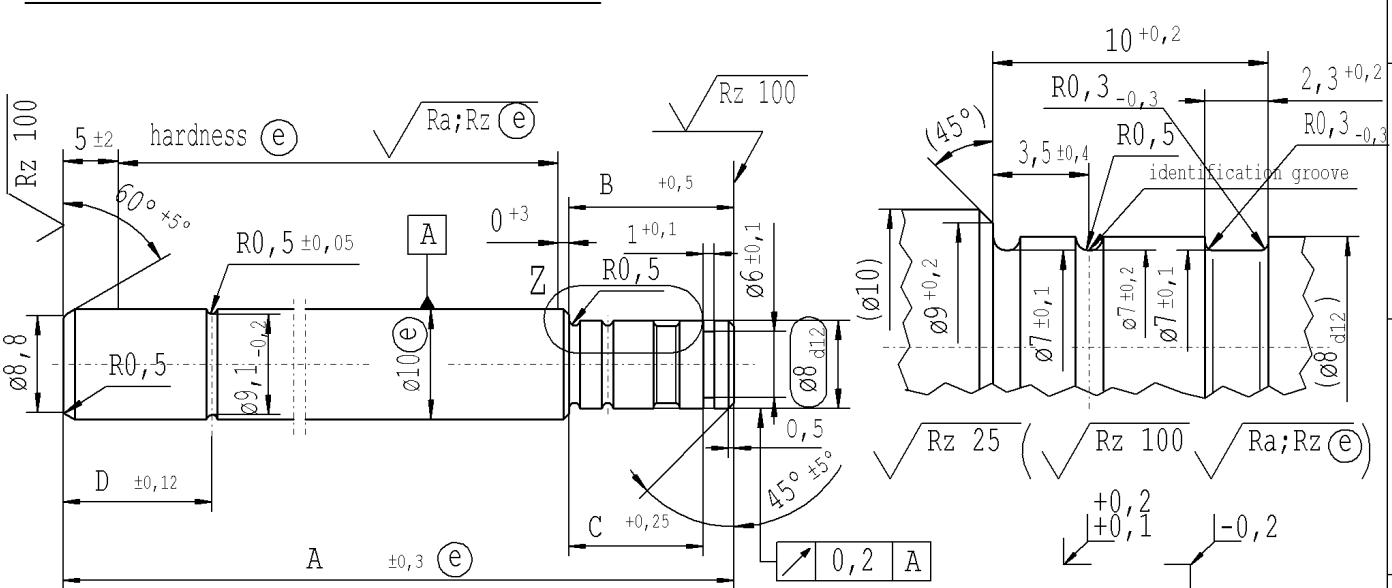
CONFIDENTIAL!
Intended for internal use only

supp No.	material no.		A	B	C	D
	surface treatment processing acc. to STAB-Spec. 10006248 table 5 Nislide light Version 1 Ⓐ	surface treatment processing acc. to STAB-Spec. 10028959 table II Version 2 Ⓔ	overall length	stud length end fitting side	groove clearance	stud length piston side
42	6106ZE	6106ZE	189.0	15	12.2	13.5
43	9595ZL	9595ZL	333.0	15	12.2	13.5
44	9672ZE	9672ZE	153.0	15	12.2	13.5
45	000986	000986	315.0	15	12.2	13.5
47	001331	001331	153.0	15	12.2	15
48	001377	001377	195.0	15	12.2	15
50	001396	001396	129.0	15	12.2	15
53	002173	002173	147.0	15	12.2	13.5
54	003124	003124	249.0	15	12.2	13.5
55	9801ZK	9801ZK	225.0	16.5	13.5	13.5
56	4587ZU	4587ZU	195.0	15	12.2	13.5
57	000601	000601	198.0	16.5	13.5	13.5
59	001711	001711	348.0	15	12.2	13.5
60	001924	001924	240.0	15	12.2	13.5
61	005028	005028	159.0	15	12.2	13.5
62	005031	005031	198.0	15	12.2	13.5
63	005092	005092	318.0	15	12.2	13.5
64	005097	005097	201.0	15	12.2	13.5
65	005116	005116	264.0	15	12.2	13.5
66	005119	005119	357.0	15	12.2	13.5
67	005123	005123	378.0	16.5	13.5	13.5

Version 1 (only self-manufacturing)



Version 2 (only external manufacturing)



Ⓒ before grinding:
Hardness depth and hardness test acc. to STAB-Spec. 10258370

Ⓔ tolerance $\pm 0,2$ after turning
 $\pm 0,3$ after straightening
 $\pm 0,3$ after nisliding

sheet 2
of 8

Environmental protection acc. to STAB-Spec. 10005649

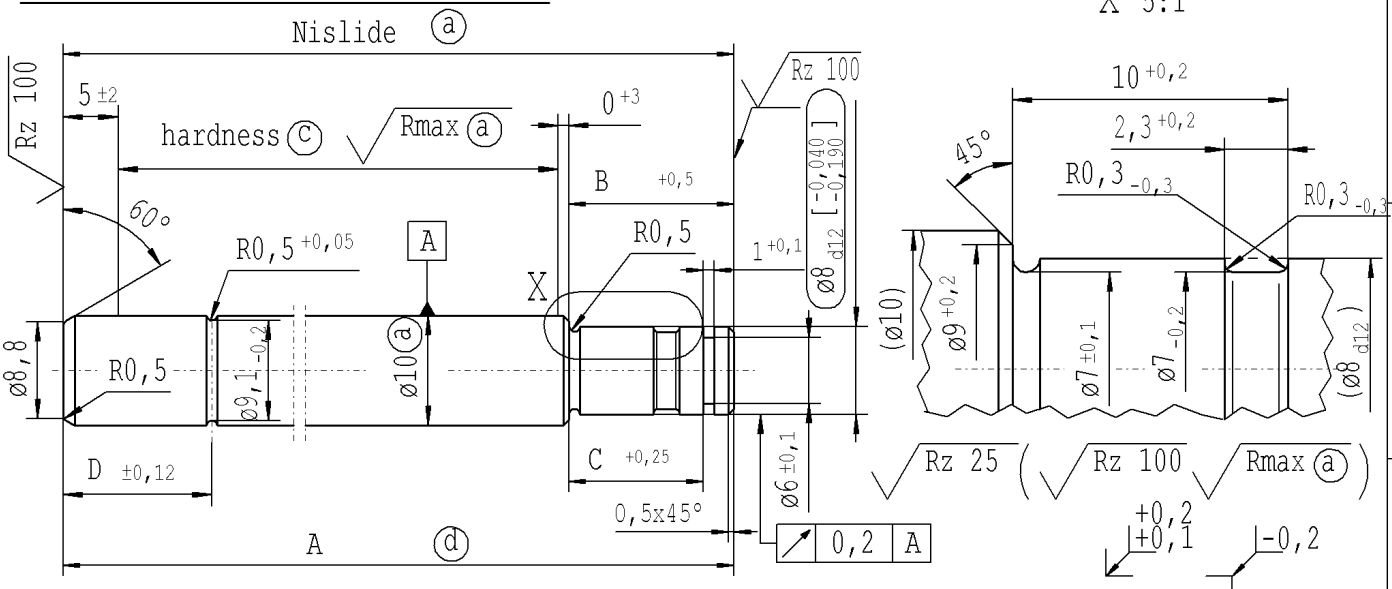
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new	Text (e)	1.1193	3,5 ±0,4	9417RH + 4855RF	revised	Ⓒ = acc. STAB-Spec. 10258370	new format	Internal/Supplier
old	---	S 45 C	3,5 ±0,2	was on Doc.10004222	-	Ⓒ = RHT 0,4 ... 0,7 mm	Supplier drawing	separately
Field	AB 7/8	Material	E2	Table	-	B 7-8	-	-
Date/Name	25.11.05 Keßelh.	25.10.06 Keß.	16.5.07 Keß.	28.03.2014 Höfer	14.05.2019 Jablonski	19.01.2021 Jablonski	-	-
Chg. No.	547031	548667	556680	612070	678684	694187	-	-
Rev.	3	4	5	6	7	8	-	-

Material: Version 1: Mat.No. 010715 Version 2 : 1.1193	All dimensions are in mm	Marking of special characteristics according to STAB-Spec. 10270932	Date	Name
Edge tolerances acc. to DIN ISO 13715	Scale: (Original DIN A3) 2:1	Dimensions without tolerances DIN ISO 2768 mK	Drawn by	14.02.2005 Keßelheim
Surface finish DIN EN ISO 1302	We reserve all rights to this document, to any patents or patent registrations related hereto, and to the duplication, retransmission by third parties and misc. use. Any use of this document is not permitted without the written consent of STABILUS.		Checked	19.01.2021 Banciu
Replaces:	STABILUS		Document No.:	10028770
			Material No.:	
PISTON ROD				

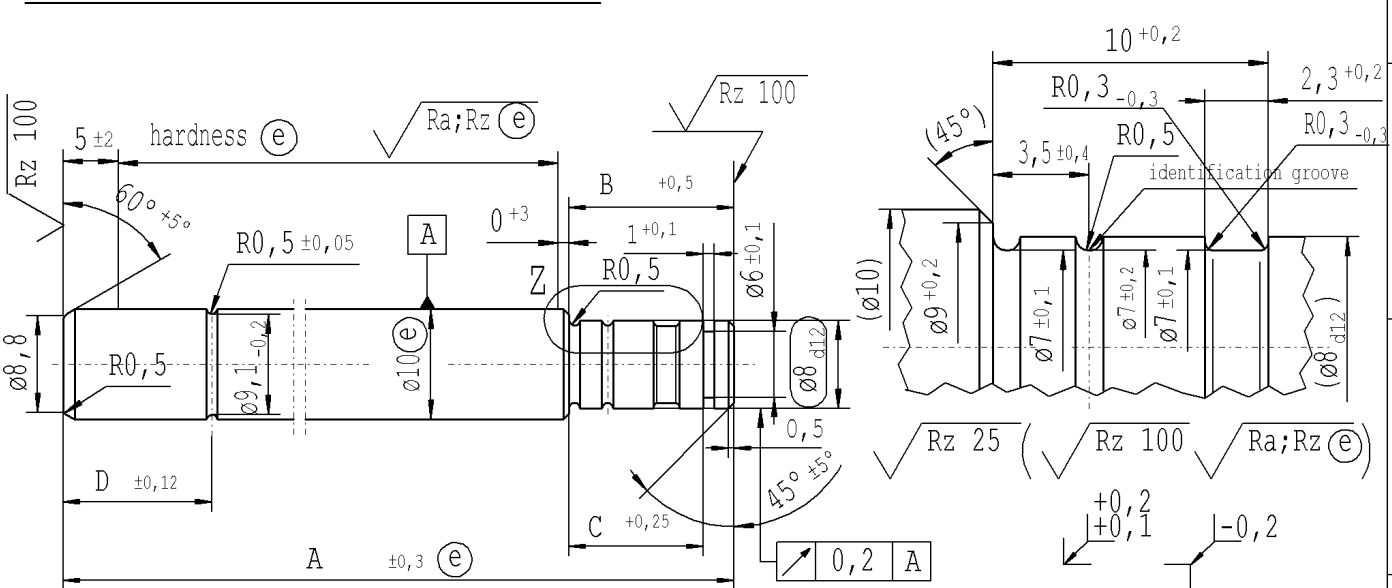
CONFIDENTIAL!
Intended for internal use only

supp No.	material no.		A	B	C	D
	surface treatment processing acc. to STAB-Spec. 10006248 table 5 Nislide light	surface treatment processing acc. to STAB-Spec. 10028959 table II	overall length	stud length end fitting side	groove clearance	stud length piston side
	Version 1	Version 2				
68	005170	005170	214.0	15	12.2	13.5
70	005180	005180	351.0	15	12.2	13.5
71	005184	005184	312.0	15	12.2	13.5
73	005196	005196	117.0	15	12.2	13.5
74	005200	005200	141.0	15	12.2	13.5
75	005202	005202	186.0	15	12.2	13.5
76	005218	005218	216.0	15	12.2	13.5
77	005224	005224	222.0	15	12.2	13.5
78	005230	005230	132.0	15	12.2	13.5
80	005244	005244	279.0	16.5	13.5	13.5
83	006063	006063	180.0	16.5	13.5	13.5
84	006068	006068	240.0	16.5	13.5	13.5
85	006919	006919	102.0	16.5	13.5	13.5
87	006974	006974	171.0	16.5	13.5	13.5
88	006984	006984	138.0	15	12.2	13.5
89	007011	007011	183.0	15	12.2	15
90	007062	007062	126.0	15	12.2	13.5
91	007077	007077	219.0	15	12.2	13.5
93	007104	007104	213.0	15	12.2	15
94	007147	007147	150.0	15	12.2	13.5
95	007227	007227	330.0	16.5	13.5	13.5

Version 1 (only self-manufacturing)



Version 2 (only external manufacturing)



Ⓞ before grinding:
Hardness depth and hardness test acc. to STAB-Spec. 10258370

Ⓞ tolerance $\pm 0,2$ after turning
 $\pm 0,3$ after straightening
 $\pm 0,3$ after nisliding

sheet 3
of 8

Environmental protection acc. to STAB-Spec. 10005649

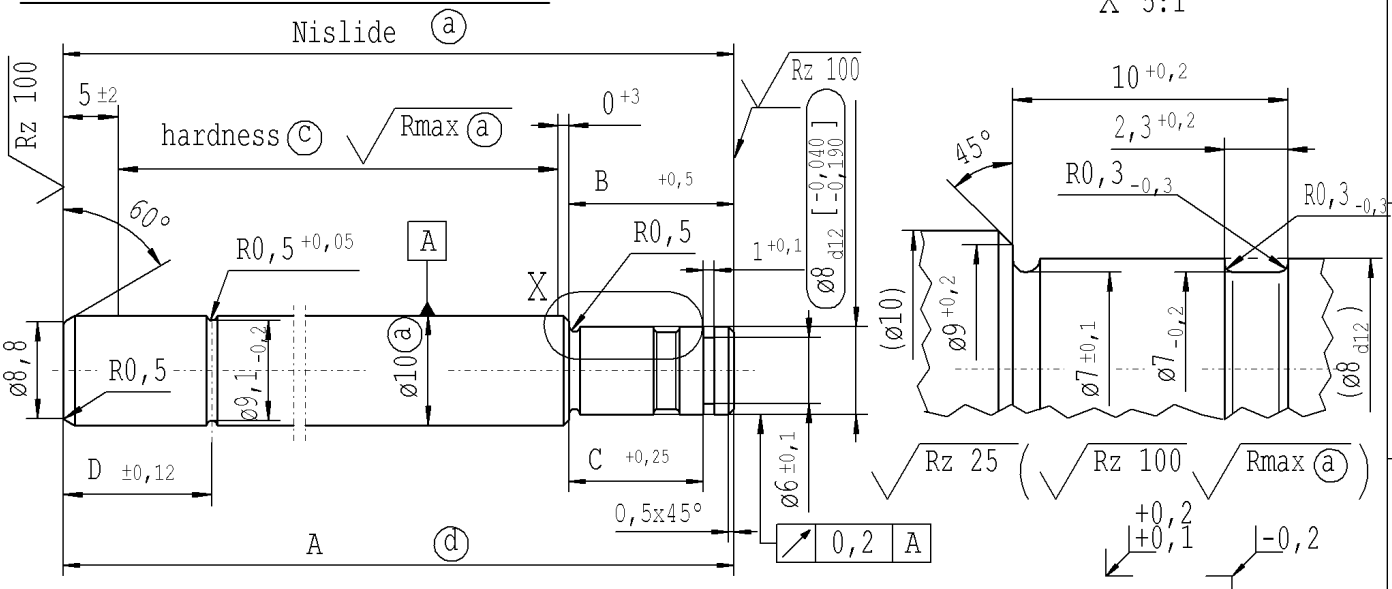
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new	Text (e)	1.1193	3,5 ±0,4	9417RH + 4655RF	revised	Ⓞ = acc. STAB-Spec. 10258370	new format Internal/Supplier	
old	---	S 45 C	3,5 ±0,2	was on Doc.10004222	-	Ⓞ = RHT 0,4 ... 0,7 mm	Supplier drawing separately	
Field	AB 7/8	Material	E2	Table	-	B 7-8	-	
Date/Name	25.11.05 Keßelh.	25.10.06 Keß.	16.5.07 Keß.	28.03.2014 Höfer	14.05.2019 Jablonski	19.01.2021 Jablonski		
Chg. No.	547031	548667	556680	612070	678684	694187		
Rev.	3	4	5	6	7	8		

Material: Version 1: Mat.No. 010715 Version 2 : 1.1193	All dimensions are in mm	Marking of special characteristics according to STAB-Spec. 10270932	Date	Name
Edge tolerances acc. to DIN ISO 13715	Scale: (Original DIN A3) 2:1	Dimensions without tolerances DIN ISO 2768 mK	Drawn by	14.02.2005 Keßelheim
Surface finish DIN EN ISO 1302	We reserve all rights to this document, to any patents or patent registrations related hereto, and to the duplication, retransmission by third parties and misc. use. Any use of this document is not permitted without the written consent of STABILUS.		Checked	19.01.2021 Banciu
Replaces:	Replaces:		Document No.:	10028770
STABILUS	PISTON ROD		Material No.:	

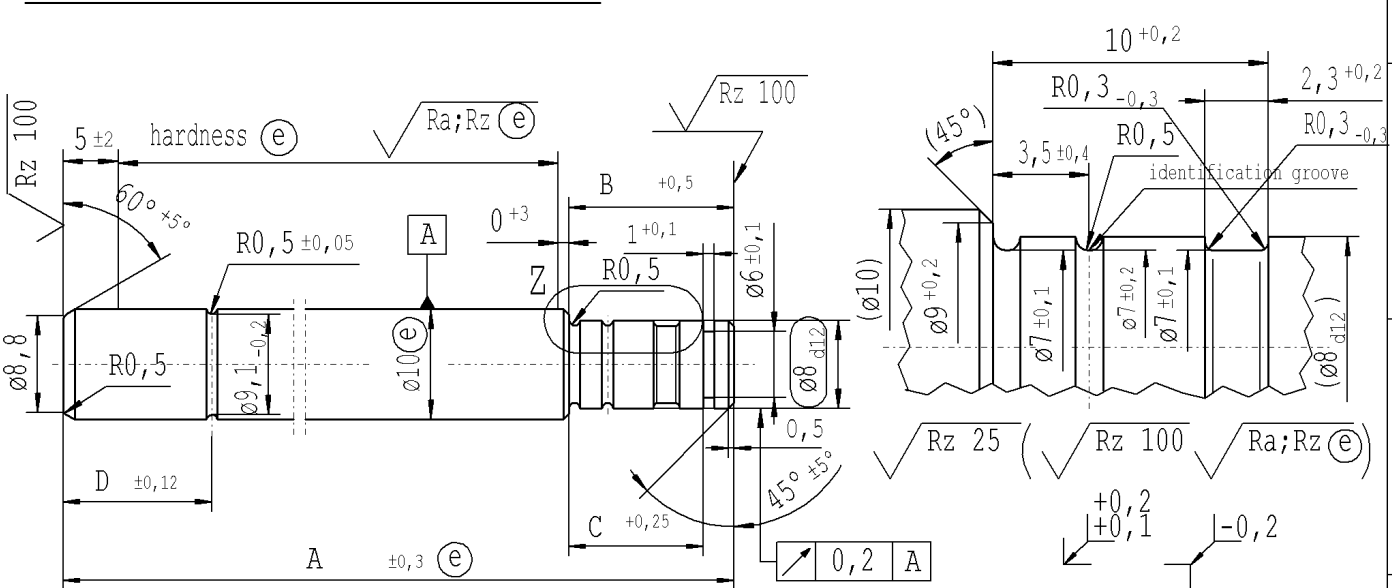
CONFIDENTIAL!
Intended for internal use only

supp No.	material no.		A	B	C	D
	surface treatment processing acc. to STAB-Spec. 10006248 table 5 Nislide light Version 1 Ⓐ	surface treatment processing acc. to STAB-Spec. 10028959 table II Version 2 Ⓔ	overall length	stud length end fitting side	groove clearance	stud length piston side
96	007236	007236	231.0	15	12.2	13.5
97	007271	007271	207.0	15	12.2	13.5
100	007843	007843	255.0	15	12.2	13.5
102	007878	007878	324.0	16.5	13.5	13.5
103	007892	007892	162.0	15	12.2	15
106	008153	008153	261.0	15	12.2	13.5
108	013080	013080	327.0	15	12.2	13.5
114	017390	017390	144.0	21	18.2	13.5
115	018646	018646	129.0	21	18.2	13.5
119	019731	019731	150.0	21	18.2	15
122	033289	033289	144.0	15	12.2	13.5
123	034918	034918	189.0	21	18.2	15
124	033666	033666	168.0	21	18.2	13.5
125	034992	034992	81.0	16.5	13.5	15
126	034822	034822	231.0	15	12.2	15
127	034501	034501	165.0	15	12.2	15
129	239512	239512	141.0	15	12.2	15
130	573634	573634	192.0	15	12.2	15
131	112571	112571	72.0	15	12.2	13.5
132	543727	543727	378	15	12.2	13.5
133	989944	989944	399.0	15	12.2	13.5

Version 1 (only self-manufacturing)



Version 2 (only external manufacturing)



Ⓒ before grinding:
Hardness depth and hardness test acc. to STAB-Spec. 10258370

Ⓓ tolerance $\pm 0,2$ after turning
 $\pm 0,3$ after straightening
 $\pm 0,3$ after nisliding

sheet 4
of 8

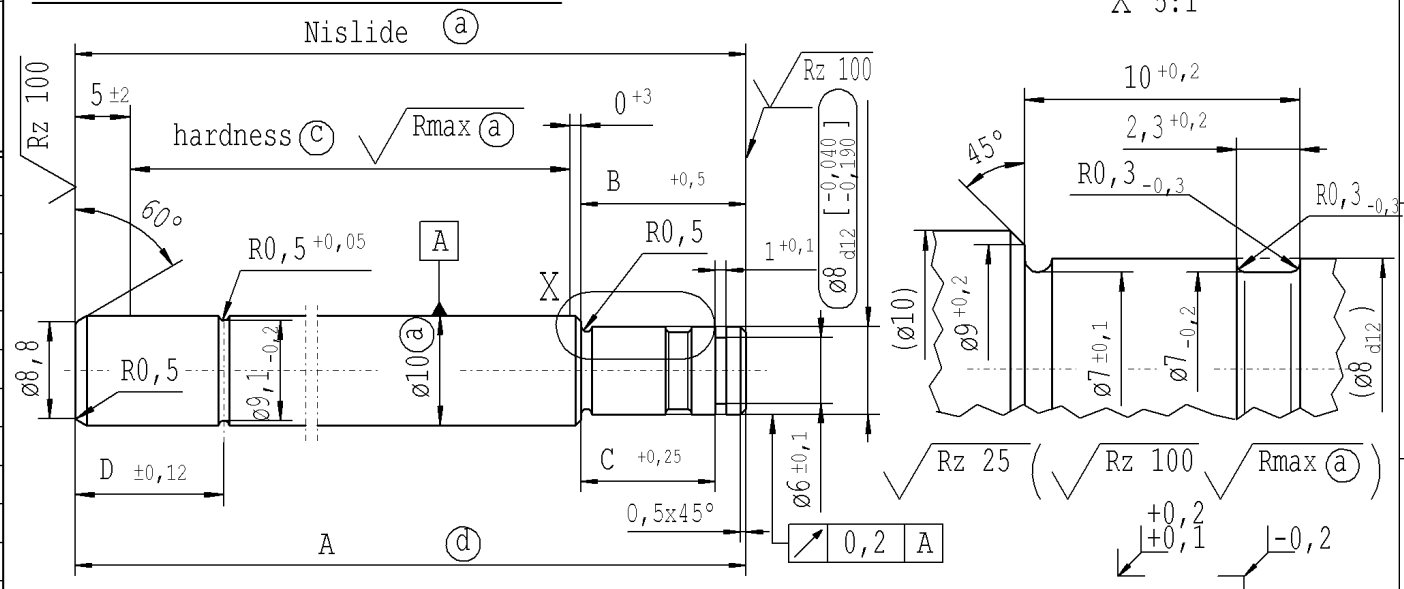
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new	Text Ⓔ	1.1193	3,5 ±0,4	9417RH + 4855RF	revised	Ⓒ = acc. STAB-Spec. 10258370	new format	Internal/Supplier
old	---	S 45 C	3,5 ±0,2	was on Doc.10004222	-	Ⓒ = RHT 0,4 ... 0,7 mm	Supplier drawing	separately
Field	AB 7/8	Material	E2	Table	-	B 7-8	-	-
Date/Name	25.11.05 Keßelh.	25.10.06 Keß.	16.5.07 Keß.	28.03.2014 Höfer	14.05.2019 Jablonski	19.01.2021 Jablonski	-	-
Chg. No.	547031	548667	556680	612070	678684	694187	-	-
Rev.	3	4	5	6	7	8	-	-

Material: Version 1: Mat.No. 010715 Version 2 : 1.1193	All dimensions are in mm	Marking of special characteristics according to STAB-Spec. 10270932	Date	Name
Edge tolerances acc. to DIN ISO 13715	Scale: (Original DIN A3) 2:1	Dimensions without tolerances DIN ISO 2768 mK	Drawn by	14.02.2005 Keßelheim
Surface finish DIN EN ISO 1302	We reserve all rights to this document, to any patents or patent registrations related hereto, and to the duplication, retransmission by third parties and misc. use. Any use of this document is not permitted without the written consent of STABILUS.		Checked	19.01.2021 Banciu
Replaces:	Environmental protection acc. to STAB-Spec. 10005649		Document No.:	10028770
STABILUS	PISTON ROD		Material No.:	

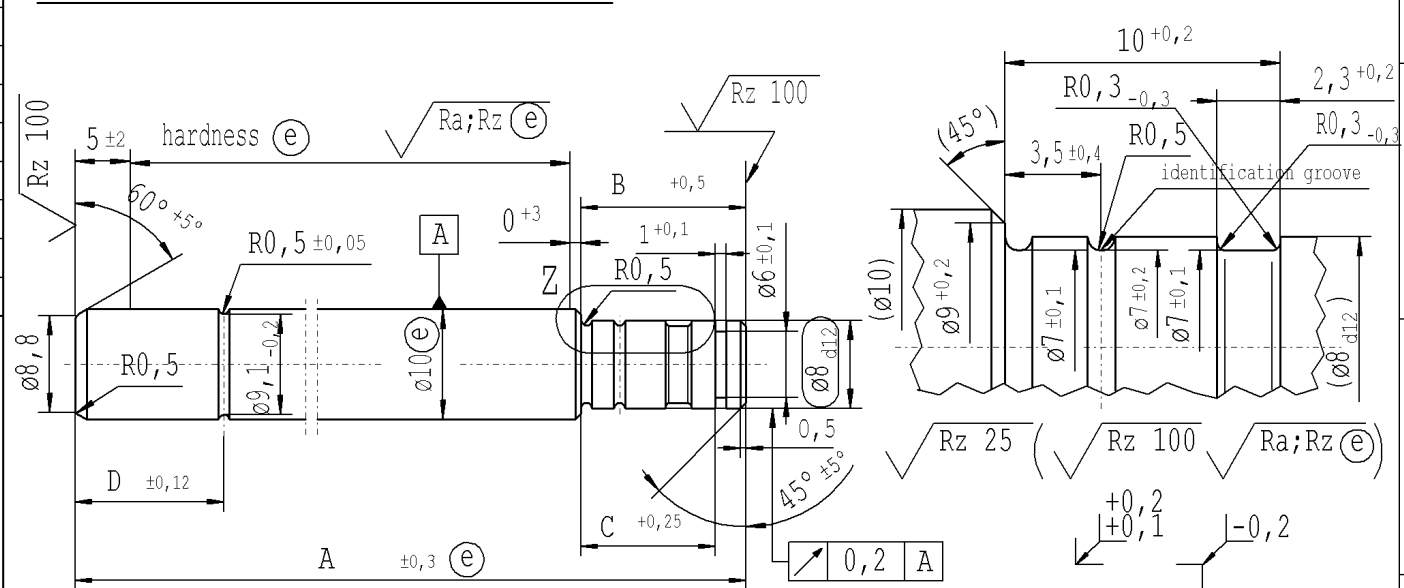
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Intended for internal use only

supp No.	material no.		A	B	C	D
	surface treatment processing acc. to STAB-Spec. 10006248 table 5 Nislide light Version 1 ⓐ	surface treatment processing acc. to STAB-Spec. 10028959 table II Version 2 ⓔ	overall length	stud length end fitting side	groove clearance	stud length piston side
135	371178	371178	106.0	15	12.2	15
136	516251	516251	381.0	15	12.2	13.5
137	517685	517685	405.0	15	12.2	13.5
140	209378	209378	168.0	15	12.2	13.5
142	266738	266738	279.0	15	12.2	13.5
143	299959	299959	192.0	15	12.2	13.5
144	323620	323620	183.0	15	12.2	13.5
146	667541	667541	144.0	15	12.2	15
147	792538	792538	324.0	15	12.2	13.5
148	883358	883358	177.0	15	12.2	13.5
149	479688	479688	176.0	15	12.2	13.5
150	552822	552822	318.0	21	18.2	13.5
152	621893	621893	147.0	15	12.2	15
154	773897	773897	168.0	15	12.2	15
155	823848	823848	181.5	15	12.2	13.5
156	164448	164448	204.0	15	12.2	13.5
157	465827	465827	174.0	15	12.2	13.5
158	521753	521753	258.0	15	12.2	13.5
159	535137	535137	210.0	15	12.2	13.5
160	535615	535615	171.0	15	12.2	13.5
161	365209	365209	213.0	15	12.2	13.5

Version 1 (only self-manufacturing)



Version 2 (only external manufacturing)



ⓐ before grinding:
Hardness depth and hardness test acc. to STAB-Spec. 10258370

ⓔ tolerance $\pm 0,2$ after turning
 $\pm 0,3$ after straightening
 $\pm 0,3$ after nisliding

sheet 5
of 8

Environmental protection acc. to STAB-Spec. 10005649

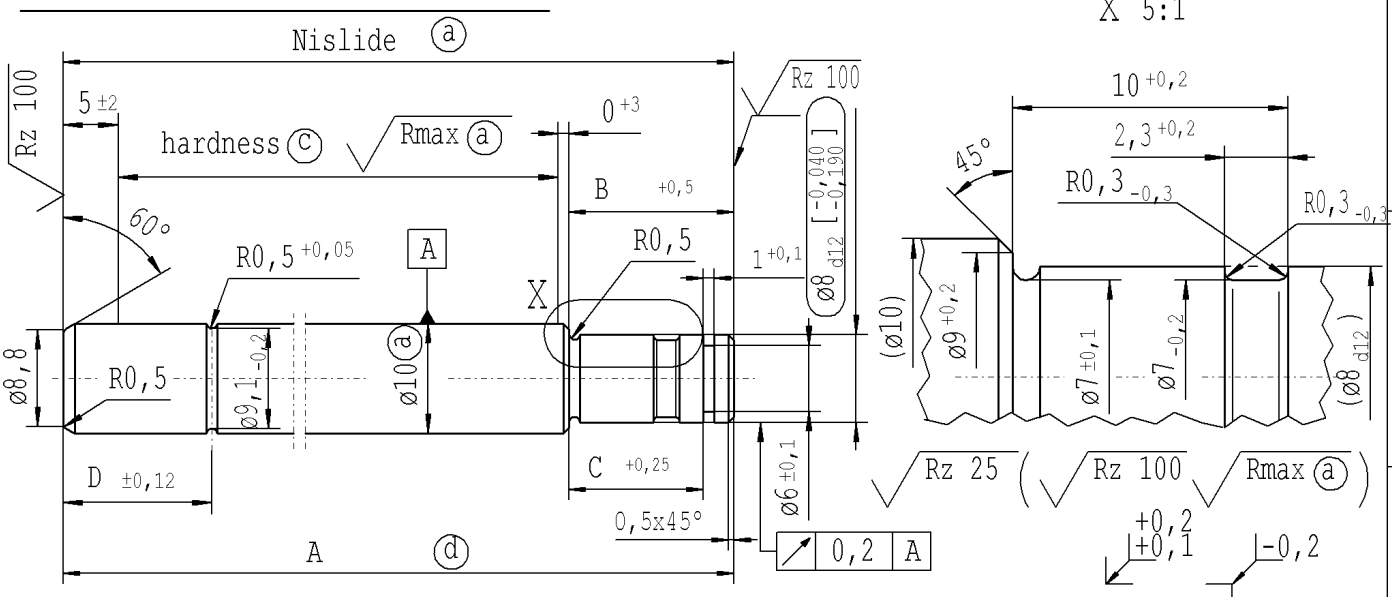
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new	Text ⓔ	1.1193	3,5 ± 0,4	9417RH + 4855RF	revised	ⓐ = acc. STAB-Spec. 10258370	new format Internal/Supplier	
old	---	S 45 C	3,5 ± 0,2	was on Doc.10004222	-	ⓐ = RHT 0,4 ... 0,7 mm	Supplier drawing separately	
Field	AB 7/8	Material	E2	Table	-	B 7-8	-	
Date/Name	25.11.05 Keßelh.	25.10.06 Keß.	16.5.07 Keß.	28.03.2014 Höfer	14.05.2019 Jablonski	19.01.2021 Jablonski	-	
Chg. No.	547031	548667	556680	612070	678684	694187	-	
Rev.	3	4	5	6	7	8	-	

Material: Version 1: Mat.No. 010715 Version 2 : 1.1193	All dimensions are in mm	Marking of special characteristics according to STAB-Spec. 10270932	Date	Name
Edge tolerances acc. to DIN ISO 13715	Scale: (Original DIN A3) 2:1	Dimensions without tolerances DIN ISO 2768 mK	14.02.2005	Keßelheim
Surface finish DIN EN ISO 1302	We reserve all rights to this document, to any patents or patent registrations related hereto, and to the duplication, retransmission by third parties and misc. use. Any use of this document is not permitted without the written consent of STABILUS.		19.01.2021	Banciu
Replaces:	STABILUS		Document No.:	10028770
	PISTON ROD		Material No.:	

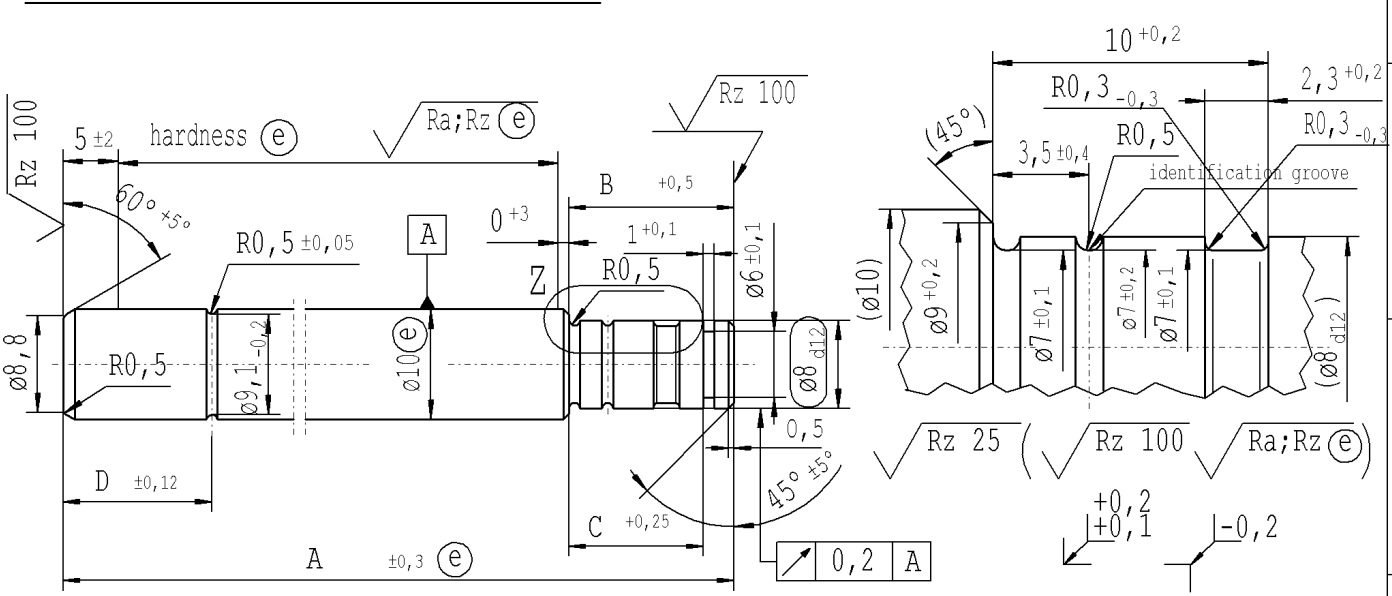
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Intended for internal use only

supp No.	material no.		A	B	C	D
	surface treatment processing acc. to STAB-Spec. 10006248 table 5 Nislide light Version 1 ⓐ	surface treatment processing acc. to STAB-Spec. 10028959 table II Version 2 ⓔ	overall length	stud length end fitting side	groove clearance	stud length piston side
162	633367	633367	156.0	15	12.2	13.5
163	644839	644839	132.0	15	12.2	15
164	816202	816202	321.0	15	12.2	13.5
165	343939	343939	306.0	15	12.2	13.5
166	446470	446470	339.0	21	18.2	13.5
167	476823	476823	123.0	15	12.2	15
168	984937	984937	78.0	15	12.2	13.5
169	091795	091795	309.0	21	18.2	13.5
170	307852	307852	342.0	21	18.2	13.5
171	043997	043997	237.0	15	12.2	15
172	839150	839150	270.0	15	12.2	13.5
175	202455	202455	120.0	15	12.2	15
176	284671	284671	237.0	15	12.2	13.5
178	174735	174735	360.0	15	12.2	13.5
179	261493	261493	219.0	15	12.2	15
181	807608	807608	198.0	15	12.2	15
182	319093	319093	210.0	15	12.2	15
184	362113	362113	162.0	16.5	13.5	13.5
185	364264	364264	153.0	16.5	13.5	13.5
186	367610	367610	219.0	16.5	13.5	13.5
187	651781	651781	156.0	15	12.2	15

Version 1 (only self-manufacturing)



Version 2 (only external manufacturing)



ⓐ before grinding:
Hardness depth and hardness test acc. to STAB-Spec. 10258370

ⓔ tolerance $\pm 0,2$ after turning
 $\pm 0,3$ after straightening
 $\pm 0,3$ after nisliding

sheet 6
of 8

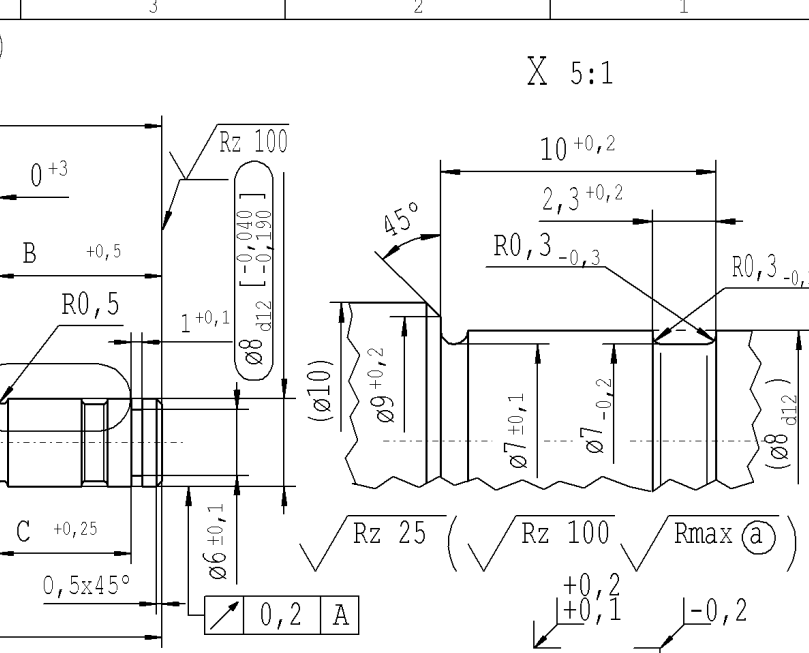
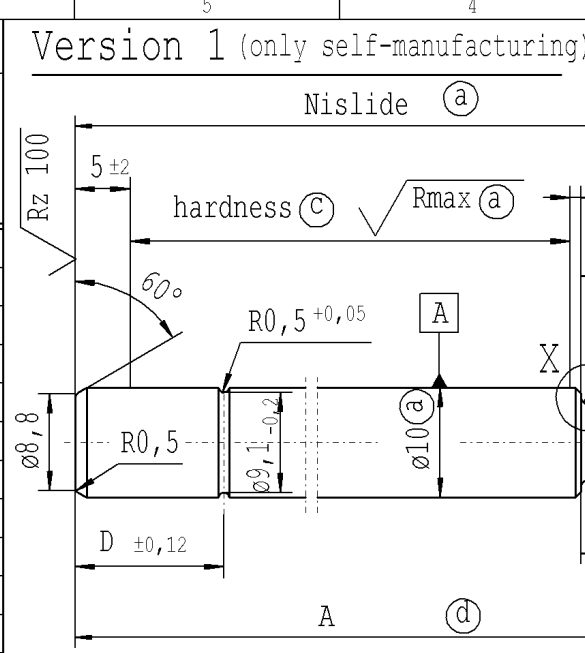
Environmental protection acc. to STAB-Spec. 10005649

DE: X	EN: X	ES:	IT:	PR:	FR:	RO: X	CAD created document; handwritten changes not permitted	
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old	---	S 45 C	3,5 ±0,2	was on Doc.10004222	-	ⓐ = RHT 0,4 ... 0,7 mm	Supplier drawing separately	
Field	AB 7/8	Material	E2	Table	-	B 7-8	-	
Date/Name	25.11.05 Keßelh.	25.10.06 Keß.	16.5.07 Keß.	28.03.2014 Höfer	14.05.2019 Jablonski	19.01.2021 Jablonski	-	
Chg. No.	547031	548667	556680	612070	678684	694187	-	
Rev.	3	4	5	6	7	8	-	

Material: Version 1: Mat.No. 010715 Version 2 : 1.1193	All dimensions are in mm	Marking of special characteristics according to STAB-Spec. 10270932	Date	Name
Edge tolerances acc. to DIN ISO 13715	Scale: (Original DIN A3) 2:1	Dimensions without tolerances DIN ISO 2768 mK	Drawn by	14.02.2005 Keßelheim
Surface finish DIN EN ISO 1302	We reserve all rights to this document, to any patents or patent registrations related hereto, and to the duplication, retransmission by third parties and misc. use. Any use of this document is not permitted without the written consent of STABILUS.		Checked	19.01.2021 Banciu
Replaces:	STABILUS		Document No.:	10028770
			Material No.:	
PISTON ROD				

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Intended for internal use only

supp No.	material no.		A	B	C	D
	surface treatment processing acc. to STAB-Spec. 10006248 table 5 Nislide light Version 1 ⓐ	surface treatment processing acc. to STAB-Spec. 10028959 table II Version 2 ⓔ	overall length	stud length end fitting side	groove clearance	stud length piston side
188	657517	657517	135.0	15	12.2	15
191	672335	672335	159.0	15	12.2	15
192	701971	701971	81.0	15	12.2	15
194	039703	039703	186.0	15	12.2	15
195	052609	052609	171.0	15	12.2	15
196	056672	056672	189.0	15	12.2	15
197	059540	059540	204.0	15	12.2	15
198	060735	060735	303.0	15	12.2	15
200	069339	069339	201.0	15	12.2	15
201	070056	070056	180.0	15	12.2	15
202	076748	076748	138.0	15	12.2	15
203	079377	079377	228.0	15	12.2	15
204	083918	083918	273.0	15	12.2	15
205	085352	085352	207.0	15	12.2	15
206	097541	097541	177.0	15	12.2	15
207	102082	102082	108.0	15	12.2	15
208	125743	125743	216.0	15	12.2	15
209	599444	599444	282.0	15	12.2	13.5
210	602073	602073	285.0	15	12.2	13.5
211	351841	351841	114.0	15	12.2	13.5
212	124315	124315	135.0	15	12.2	13.5



ⓐ before grinding:
Hardness depth and hardness test acc. to STAB-Spec. 10258370

ⓔ tolerance $\pm 0,2$ after turning
 $\pm 0,3$ after straightening
 $\pm 0,3$ after nisliding

sheet 7
of 8

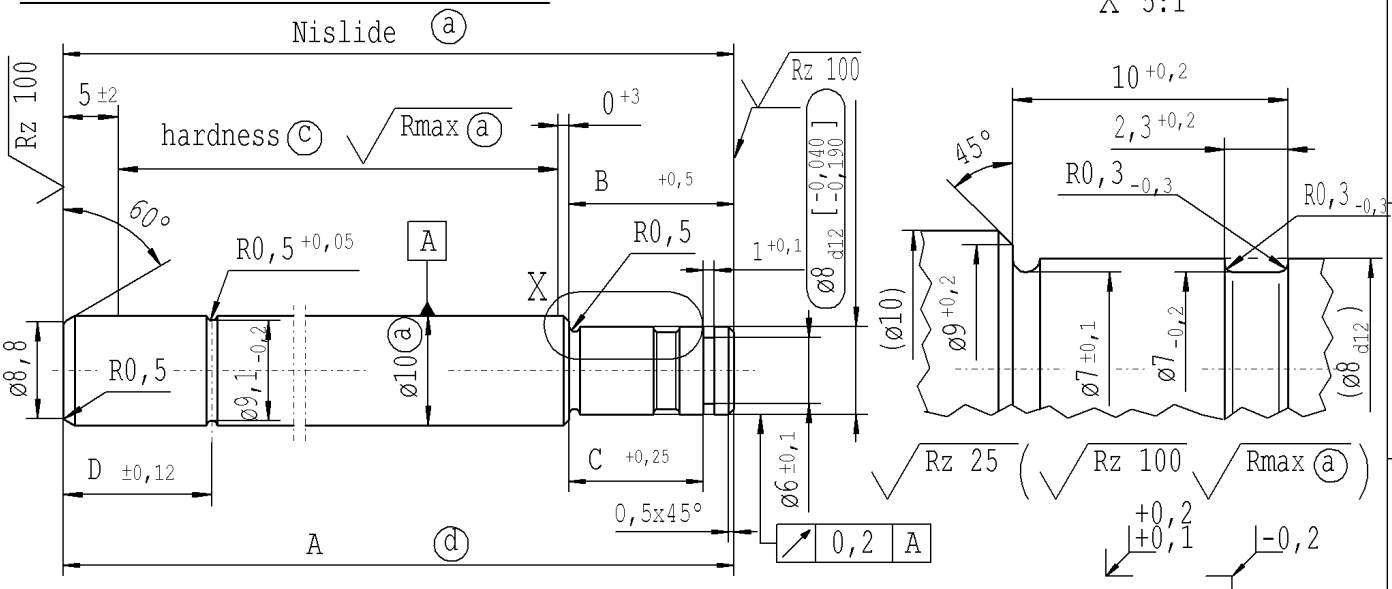
DE: X	EN: X	ES:	IT:	PR:	FR:	RO: X	CAD created document; handwritten changes not permitted	
new	Text (e)	1.1193	3,5 ±0,4	9417RH + 4855RF	revised	ⓐ = acc. STAB-Spec. 10258370	new format Internal/Supplier	
old	---	S 45 C	3,5 ±0,2	was on Doc.10004222	-	ⓐ = RHT 0,4 ... 0,7 mm	Supplier drawing separately	
Field	AB 7/8	Material	E2	Table	-	B 7-8	-	
Date/Name	25.11.05 Keßelh.	25.10.06 Keß.	16.5.07 Keß.	28.03.2014 Höfer	14.05.2019 Jablonski	19.01.2021 Jablonski	-	
Chg. No.	547031	548667	556680	612070	678684	694187	-	
Rev.	3	4	5	6	7	8	-	

Material: Version 1: Mat.No. 010715 Version 2 : 1.1193	All dimensions are in mm	Marking of special characteristics according to STAB-Spec. 10270932	Date	Name
Edge tolerances acc. to DIN ISO 13715	Scale: (Original DIN A3) 2:1	Dimensions without tolerances DIN ISO 2768 mK	Drawn by	14.02.2005 Keßelheim
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Replaces:	Environmental protection acc. to STAB-Spec. 10005649		Document No.:	10028770
STABILUS	PISTON ROD		Material No.:	

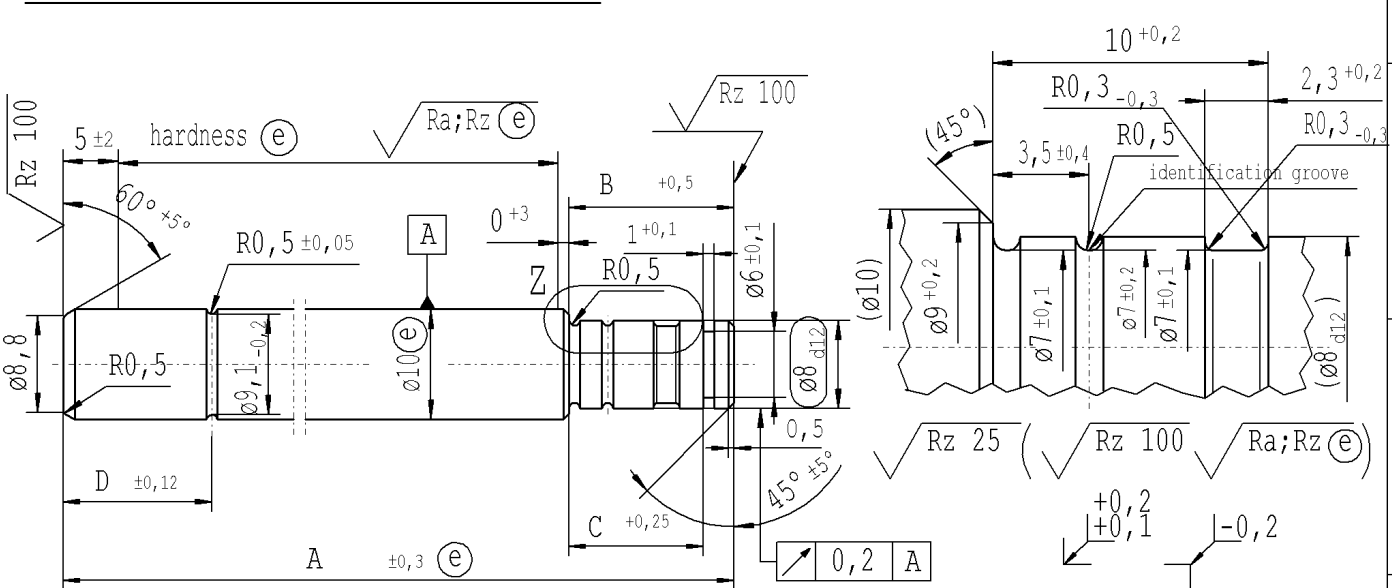
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supp No.	material no.		A	B	C	D
	surface treatment processing acc. to STAB-Spec. 10006248 table 5 Nislide light Version 1 ⓐ	surface treatment processing acc. to STAB-Spec. 10028959 table II Version 2 ⓔ	overall length	stud length end fitting side	groove clearance	stud length piston side
213	192669	192669	108.0	15	12.2	13.5
214	211550	211550	303.0	15	12.2	13.5
215	900348	900348	90.0	15	12.2	13.5
216	202948	202948	291.0	15	12.2	13.5
217	532291	532291	99.0	15	12.2	15
218	533247	533247	87.0	15	12.2	15
219	061465	061465	87.0	15	12.2	13.5
220	389374	389374	411.0	16.5	13.5	13.5

Version 1 (only self-manufacturing)



Version 2 (only external manufacturing)



- ⓐ before grinding:
Hardness depth and hardness test acc. to STAB-Spec. 10258370
- ⓔ tolerance $\pm 0,2$ after turning
 $\pm 0,3$ after straightening
 $\pm 0,3$ after nisliding

sheet 8
of 8

Environmental protection acc. to STAB-Spec. 10005649

DE: X	EN: X	ES:	IT:	PR:	FR:	RO: X	CAD created document; handwritten changes not permitted	
new	Text ⓔ	1.1193	3,5 ±0,4	9417RH + 4855RF	revised	ⓐ = acc. STAB-Spec. 10258370	new format Internal/Supplier	
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Date/Name	25.11.05 Keßelh.	25.10.06 Keß.	16.5.07 Keß.	28.03.2014 Höfer	14.05.2019 Jablonski	19.01.2021 Jablonski	-	
Chg. No.	547031	548667	556680	612070	678684	694187	-	
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Edge tolerances acc. to DIN ISO 13715	Scale: (Original DIN A3) 2:1	Dimensions without tolerances DIN ISO 2768 mK	Drawn by	14.02.2005 Keßelheim
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Replaces:	STABILUS		Document No.:	10028770
			Material No.:	